

# BIOMEDICAL, CLINICAL, MEDICAL LABORATORY, MOLECULAR and CELL BIOLOGY SCIENCES CAREER SNAPSHOT

## Study Opportunities

Considering studying Biomedical, Clinical, Medical Laboratory, Molecular and Cell Biology Science at JCU? Then check out [Biomedical Sciences - JCU Australia](#)

## Clarify your study goals

Prepare yourself for the new world of work by exploring the careers that match your skills and interests.

[The Good Careers Guide](#)

## Graduate Opportunities

Applied life sciences such as **biomedical** or **molecular and cell biology** are concerned with understanding the life processes leading to the development of diagnostic devices and novel clinical treatments to extend healthy life and combat ageing afflictions such as dementia or depression and inheritable and acquired disease.

Applied life sciences are the stage for transformative multidisciplinary projects e.g. [Virtual Human](#) and [in silico medicine](#), as well as new approaches such as patient centricism leading to [predictive](#), [precision](#) and [personalised](#) medicine. Governments and insurers pressing for **results** such as cure, prevention and early intervention, over ongoing treatment, pose a range of challenges and exciting opportunities for the industry. Many new jobs will combine biomedical or molecular and cell biology knowledge with insights derived from data science.<sup>1</sup>

While some individuals study biomedicine and science (molecular and cell biology) as a preparation for the study of medicine or other health-related careers, many construct exciting careers in:

- **Clinical sciences** working as part of a hospital team to conduct **clinical measurements** on patients such as sleep analysis, respiratory function, or ECG (Bachelor of Clinical Sciences Honours) – for more information view this [video](#)

- **Medical Laboratory Scientist working in a diagnostic pathology laboratory** providing diagnostic analyses and reports on tissues, bodily fluids or blood through operating laboratory machinery (Bachelor of Medical Laboratory Science (Hons)) – for more information view this [video](#)
- Fundamental [research](#) (requires further study) that uncovers the mechanisms of life and informs medicine
- Academic research and teaching
- Commercial R&D within established, usually large to very large pharmaceutical or medical devices companies
- Innovation, R&D entrepreneurship within the start-up ecosystem
- Contract research organisations (CRO) e.g. clinical trials
- Specialised [allied health professions](#) (with further specialised training where your bachelor degree is a prerequisite) e.g. sonography, perfusion, renal dialysis or genetic counselling
- [Biomedical manufacturing](#), technical support, distribution, procurement or sales of medical devices or pharmaceutical products
- Industry bodies and professional organisations
- [Regulatory affairs](#)
- [Management consulting](#) or policy
- [Science communication](#), medical writing or [secondary teaching](#) (with further training)

## Employment Data

The [James Cook University LinkedIn](#) page, you can drill down to alumni with your major. Investigate their LinkedIn profiles to identify their career paths following completion of their studies, including job titles and current and past employers.

The top five job areas of graduates listed on LinkedIn are:

- Education
- Research
- Healthcare services
- Business Development
- Administration

(Retrieved January 2024)

Explore more about our Labour markets. [Jobs and Skills Australia -- Home](#)

## Gain Skills and Experience

Your course will prompt you to develop professional and laboratory skills so it is essential that you keep a systematic record of your skills development including descriptions of projects in which you used them and to what effect e.g. collecting, preparing & testing of samples, design of experiments, use of laboratory manuals and records, WHS etc.

Given the great variety of career options available, we recommend that you pursue an extracurricular activity each semester with a clear developmental goal. Those experiences will help you define your interests and preferences in relation to the purpose, the industry type, work environment and organisational culture you may want to aim for in the future. You will also develop professional networks, transferable skills that make you effective in the workplace, and stories to tell in your job applications that will set you apart.

For example, if you are thinking of working directly with patients, you could join the ranks of [volunteers at Townsville Hospital Brighter Lives](#) where you can learn to communicate confidently with diverse audiences, calm and comfort patients, extract relevant information from them and give effective instructions.

If you are considering science communications or teaching you could join the university's [student mentor program](#) to practice conveying complex information in simple terms. Further, you could participate in British Council's [Famelab](#) – a renowned science communication competition.

To impress future employers with your initiative and ability to make things happen, your entrepreneurship networks, and confidence in identifying problems and developing smart solutions in multidisciplinary collaborations, you could start an entrepreneurship club with [JCUA's](#) support, participate [JCU Connect's initiatives](#)", or tap into the [WiRE \(Women in Rural Regional and Remote Enterprises\) Program](#).

For more information on Life Sciences entrepreneurship access the [MedTech and Pharma Growth Centre's \(MTPConnect\)](#) website.

To learn more about innovation and entrepreneurship, you might like to check the online self-paced courses that JCU has enabled access to: *Guy Kawasaki on Entrepreneurship*; *Design Thinking: Venture Design* and many others on [LinkedIn Learning](#) (accessible for free for holders of a free LinkedIn account [through JCU Library's website](#)) and apply the learning to make a business plan for commercialisation of your own research. You may access help from [JCU Innovation and Commercialisation Team](#) for the commercialisation of your research.

For further skill development opportunities keep an eye on the JCU job board [CareerHub](#) and also the [Volunteering](#), competitions and [Challenges](#).

## Networking

To further complement the skills developed in your course and your extra-curricular activities, you may elect to engage in biomedical laboratory placements.

While the four-year Clinical and Medical Laboratory Science streams offer mandatory specialised clinical placements in the last year, the three-year Bachelor of Biomedical Sciences offers a non-mandatory observational placement, recommended for year three. The more diverse lab experiences you complete, the better.

The departmental annual biomedical careers expo is a great source of information on the opportunities within the local health care, as is the career forum in the first semester of the first year that may lead to placement in the second semester of year one.

If you are more interested in a R&D career, take advantage of the third-year research capstone subject and summer research scholarships with JCU

laboratories in Townsville and AITHM in Cairns that may be available subject to funding.

For further opportunities and graduate jobs, contact startups/SMEs and life science research institutes listed below. They often welcome passionate students with a "can-do attitude". If they are not actively advertising, you can still send an "expression of interest" summarising how this particular organisation matches your career goals, values, interests, knowledge, experience and skills, focusing on your enthusiasm and the contribution you can make.

- [Life Sciences QLD Directory](#)
- [QLD Science Capability Directory](#)
- [MedTech & Pharma Sector Directory](#)
- [AusBiotech Directories](#)
- [BioMelbourne Network Directory](#)
- [BioPharmGuy: Directory](#)
- [MedicalStartups: Directory](#)
- [AngelList](#)

Jobs, placements and internships may be posted on websites of large pharmaceutical firms listed here:

- [Medicines Australia Directory](#)

For local healthcare laboratory jobs check: [Queensland Health](#), [Clinical Labs](#), [Sullivan Nicolaides Pathology](#), [QML](#)

## Professional Associations

Membership in a professional organisation is a clear signal to employers about your commitment to the profession and professional development as well as a great way to expand your professional network. Join relevant student clubs at [JCUA](#).

Consider student memberships in the following professional associations.

- [Australian Institute of Med. Scientists](#)
- [AU Assoc. of Clinical Biochemists](#)
- [AU Society for Microbiology](#)
- [AU Soc. For Biochemistry and Molecular Biology](#)
- [ANZ Society for Cell and Developmental Biology](#)
- [ARCS Australia](#)

## Job Opportunities

Many job opportunities in Queensland can be located in the primary health care diagnostics and clinical measurements (e.g. Queensland Health including 35 laboratories of Pathology Queensland, Mater Hospital, several private pathology and clinical measurements companies)

Australia is home to over 2650 biotech organisations across industry, government

and regulation, research institutes and support services.

Industry represents over half of the life sciences sector incorporating medical technology and digital health companies, biotherapeutics companies as well as food and agriculture companies. Nearly three-quarters of the life sciences sector are located in NSW and Victoria followed by Queensland.

Research institutes are another large employer group in the life sciences sector, predominantly based in New South Wales and Victoria, and QLD.

Queensland's life sciences sector boasts more than 250 companies, 85 core biotech companies and 80+ biotech-related research facilities employing more than 6600 researchers<sup>4</sup>. The biomedical job numbers in the state are predicted to continue growing beyond the 12,400 positions employed in October 2022<sup>5</sup>.

- [Global life sciences outlook: Deloitte 2023](#).
- [Australian Biotechnology Sector Snapshot 2022](#).
- [Queensland Biomedical 10-Year Roadmap and Action Plan 2017](#).
- [Townsville Hospital and Health Service Annual Report 2021-22](#)

## JCU Careers Resources

As a student, consider accessing JCU Careers resources and be job ready by developing your Employability skills.

[Careers and Employability - JCU Australia](#)

Build your employability skills and fine tune your Application Skills

- Resumes
- Application Documents
- Interviews
- LinkedIn



For further ideas access [Career Ready Plan](#)